## RESULTS OF NEW CENSUS: PERFINS ON 1902-03 ISSUE ----- PART 4

The following is a continuation of the results of the recent census of Perfin types on the U. S. issues of 1902-03 (see January, February and May 1978 Bulletins for prior installments - there is some duplication in the February and May installments, due to the editor's oversight):

PERFIN NUMBER	PERFIN PATTERN		CAIN RATING
L174 L177 L184 L187 New M4 M5 M9 M24 M25 M26 M51 M55 M89 M90 M100 M102 M104 M106A	L&F L&H/CO L(&)M L&N/RR LT/CO M M (M) Cir MA/D MAN/DEL MA/NY MCC MCC MCC MCP MC/RR (ME) Cir MES/CO MES/CO MET/LIFE	2,5 1 1,2 6 2 2 13 2 10 1,2 2 1,2,4 1,2	D C D E - B B E A A B C C C E C C B D
M107 M109 M120 M123 M123.7 M129 M135 M141 M142.3 M144	MEY/ER (MF) Cir M.G. M bar G MGE MH MHR MIW (MJ) Cir MJB/&CO	2 2 2 1 2 1 2 2 2 2 2 2	A B D A B A A B
M152 M153 M162 M168 M170 M173 M177 M180 M192 M196 M197 M198 M206 M208.5 M215 M215 M215 M219 M225 M251 M271 M279	ML ML(C) ML/IC M-M MM/CO MM/CO MMI/CO M/NB MOR/RIS MOR/RIS (MR) shld MPM MR MR/CO MR/W MS MS/SC M-W M(&B)	10 2,10 2 2,5 1 2,6 2	E D E A A A C D E C C C - A C C B C B B C
M300 M301 M307	M&/MCL M&M/T M&S	1 2 2 2	D C C

N41 N47 N6 N49 N6 N54 N69 N76 N7 N77 N7 N85 N7 N107 N7 N113 (Aa1) N113 (Dd6) N119 N121 N63 N7 N164 N7 N163 N7 N164 N7 N177 N163 N7 N164 N7 N177 N179 N182 N7 N177 N177 N177 N177 N177 N177 N177	NL(Y) N/INS/CO DN/CO DN/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	2 1,2,4,\$1 4,6,10 2 1,2 1,2,5,6,8 2 2 10 1,2,8 2 4 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3 1,2,4	- C EECECCDBCDCCEECCEEDDCECACB
N36 NI N41 N6 N47 N6 N49 N6 N54 N6 N59 N6 N76 NI N77 NI N85 NI N96 (I N101 NI N105 NI N107 NI N107 NI N113 (Aa1) N113 (Dd6) N119 NI N121 N6 N122 N6 N131 NI N148 NS N161 NI N163 NS N164 NS N164 NS N164 NS N164 NS N164 NS N167 NI N177 (I N179 NS N167 NS N167 NS N177 (I N179 NS N164 NS N164 NS N165 NS N167 (I N179 NS N167 (I N179 NS N177 (I N179 NS N170 NS N	CB C/BK CI CS C/&/SCO E/T&T E/T&T F/&C NIB) Cir KF LC L/CO NL(Y) N/INS/CO ON/CO ON/CO PB B S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	1,2,4,\$1 4,6,10 2 1,2 1,2 1,2,5,6,8 4 2 2 10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2 2,10 2 3	EECECCDBCDCCEECCEEDDCECACB
N41 N47 N6 N49 N6 N54 N69 N6 N76 N7 N85 N7 N85 N7 N107 N7 N113 (Aa1) N113 (Dd6) N119 N121 N63 N7 N164 N7 N163 N7 N164 N7 N163 N7 N164 N7 N179 N7 N182 N7 N179 N182 N7 N177 N179 N182 N7 N177 N177 N177 N177 N177 N177 N177	CB C/BK CI CS C/&/SCO E/T&T E/T&T F/&C NIB) Cir KF LC L/CO NL(Y) N/INS/CO ON/CO ON/CO PB B S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	1,2,4,\$1 4,6,10 2 1,2 1,2 1,2,5,6,8 4 2 2 10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2 2,10 2 3	EECECCDBCDCCEECCEEDDCECACB
N47 N49 N6 N49 N6 N54 N6 N59 N6 N76 N1 N77 N1 N85 N1 N96 (1 N101 N1 N105 N1 N107 N1 N113 (Aa1) N113 (Dd6) N119 N1 N121 N6 N122 N6 N131 N1 N148 N3 N161 N7 N158B N1 N163 N7 N164 N7 N179 N1 N175 N1 N177 (1 N179 N1 N177 (1 N179 N1 N177 (1 N179 N1 N177 (1 N177 (1 N177 N1 N177 (1 N177 (1 N177 N1 N177 (1 N17	C/BK CI CS C/&/SCO E/T&T E/T&T F/&C NIB) Cir CF L/CO NL(Y) N/INS/CO ON/CO ON/CO ON/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	4,6,10 2,1,2 1,2,5,6,8 4 2 10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2 3	ECECCDBCDCCEECCEEDDCECACB
N49 N6 N54 N6 N59 N6 N76 N1 N77 N8 N77 N8 N96 (I N101 N1 N105 N1 N107 N1 N113 (Aa1) N113 (Dd6) N113 (Dd6) N113 (N113 N1 N148 N3 N148 N3 N161 N7 N158B N3 N161 N7 N179 N1 N175 N7 N177 (I N177 (I N177 N17 N177 (I N177 N17 N177 (I N177 N182 N7 N177 (I N177 N17 N177 (I N177 N182 N7 N177 N182 N7 N177 (I N177 N182 N7 N177 N182 N7 N177 (I N177 N182 N7 N177 N182 N7 N182 N7 N177 N182 N7 N177 N182 N7 N182 N7 N182 N7 N177 N182 N7 N182 N7 N182 N7 N177 N182 N7 N177 N182 N7 N182 N7 N177	CI CS C/&/SCO E/T&T E/T&T F/&C NIB) Cir CF L/CO NL(Y) N/INS/CO DN/CO DN/CO DN/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	2 1,2,5,6,8 4 2 2 10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	CECCDBCDCCEECCEEDDCECACB
N54 N6 N59 N6 N76 N1 N77 N8 N77 N8 N96 (1 N101 N1 N105 N1 N107 N1 N113 (Aa1) N113 (Dd6) N119 N1 N121 N6 N122 N6 N131 N1 N148 N3 N164 N3 N167 N1 N177 (1 N177 (1 N177 (1 N177 N177 N177 (1 N177 N177 N177 (1 N177 (1 N177 N177 N177 (1	CS C/&/SCO E/T&T E/T&T F/&C NIB) Cir KF LC L/CO NL(Y) NL(Y) N/INS/CO ON/CO ON/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	2 2 10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2 2,10 2,3	ECCDBCDCCEECCEEDDCECACB
N59 N6 N76 N7 N77 N7 N85 N7 N85 N7 N96 (I N101 N7 N105 N7 N107 N7 N113 (Aa1) N113 (Dd6) N119 N7 N1121 N6 N121 N6 N121 N7 N122 N7 N148 N7 N148 N7 N158B N7 N164 N7 N163 N7 N164 N7 N177 (I N179 N7 N182 N7 N105 N7 N105 N7 N105 N7 N107 (I N107 N7 N107 N7 N107 (I N107 N7 N107 (I N107 N7 N107 (I N107 N7 N107	C/&/SCO E/T&T E/T&T F/&C NIB) Cir KF LC L/CO NL(Y) N/INS/CO ON/CO ON/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	2 2 10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2 2,10 2,3	CCDBCDCCEECCEEDDCECACB
N76 NI N77 NI N85 NI N96 (I N101 NI N105 NI N107 NI N113 (Aa1) N113 (Dd6) N119 NI N121 NI N122 NI N122 NI N148 NI N148 NI N158B NI N161 NI N163 NI N164 NI N171 NI N175 NI N177 (I N179 NI N175 NI N177 (I N179 NI N177 (I N179 NI N175 NI N177 (I N179 NI N179 NI N179 NI N170 NI N17	E/T&T E/T&T E/T&C NIB) Cir XF LC L/CO NL(Y) NL(Y) N/INS/CO ON/CO ON/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	2 2 10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2 2,10 2,3	CDBCDCCEECCEEDDCECACB
N77 N85 N96 (IN101 NI N105 NI N107 NI N113 (Aa1) N113 (Dd6) N119 N1121 N0 N121 N0 N121 N1 N148 N3 N158B N3 N164 N3 N164 N3 N164 N3 N164 N3 N177 (IN179 N1 N175 N1 N177 (IN179 N1 N1 N177 (IN179 N1 N	E/T&T F/&C NIB) Cir XF LC L/CO NL(Y) NL(Y) N/INS/CO ON/CO ON/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	2 2 10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2 2,10 2,3	D B C D C C E E C C E E D D C E C A C B
N85 N7 N96 (1 N101 N7 N107 N7 N113 (Aa1) N113 (Dd6) N119 N7 N121 N6 N122 N6 N122 N6 N131 N7 N148 N3 N158B N3 N161 N7 N164 N7 N177 (1 N179 N7 N170 (1 N179 N7 N177 (1 N179 N7 N177 (1 N179 N7 N177 (1 N179 N7 N170 (1 N179 N7 N170 (1 N170 N7 N170 (1 N170 N7 N170 (1 N170 N7 N	F/&C NIB) Cir XF LC L/CO NL(Y) NL(Y) N/INS/CO ON/CO ON/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	2 10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2 2,10 2,3	BCDCCEECCEEDDCECACB
N96 (1 N101 N N105 N N107 N N113 (Aa1) N N113 (Dd6) N N119 N N N121 N N N N N N N N N N N N N N N	NIB) Cir  XF  LC  L/CO  NL(Y)  N/INS/CO  DN/CO  DN/CO  PB  S/C  S/C  I/CO  I/C	10 1,2,8 2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	CDCCEECCEEDDCECACB
N101 NI N105 NI N107 NI N113 (Aa1) N113 (Dd6) N119 NI N121 NI N122 NI N131 NI N148 NI N158B NI N161 NI N163 NI N164 NI N177 (I N177 NI N177 (I N179 NI N177 (I N179 NI N177 (I N179 NI N177 (I N179 NI N182 NI N182 NI N101 O O4 O2 O2 O3 O3 O5 O5 O5 O6 O6 O6 O6 O6 O6 O6 O6 O6 O6 O6 O6 O6	XF LC L/CO NL(Y) NL(Y) N/INS/CO ON/CO ON/CO PB S/C C F/C F/C F/C F/C F/C F/C F/C F/C F/C	1,2,8 2 4 4 1 2 1,3,4,10 1,3,4,10 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	CDCCEECCEEDDCECACB
N101 NI N105 NI N107 NI N113 (Aa1) N113 (Dd6) N119 NI N121 NI N122 NI N131 NI N148 NI N158B NI N161 NI N163 NI N164 NI N177 (I N179 NI N177 (I N179 NI N177 (I N179 NI N177 (I N179 NI N177 (I N179 NI N182 NI N182 NI N101 O O4 O2 O2 O3 O3 O5 O5 O5 O6 O6 O6 O6 O6 O6 O6 O6 O6 O6 O6 O6 O6	XF LC L/CO NL(Y) NL(Y) N/INS/CO ON/CO ON/CO PB S/C C F/C F/C F/C F/C F/C F/C F/C F/C F/C	2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	D C C E E C C E E D D C E C A C B
N105 NI N107 NI N113 (Aa1) N113 (Dd6) N119 NI N121 NI N122 NI N131 NI N148 NI N158B NI N161 NI N164 NI N164 NI N177 (I N179 NI N177 (I N179 NI N177 (I N179 NI N177 (I N179 NI N177 (I N179 NI N177 (I N179 NI N1204 NI N1207 NI O1 O24 O2 O32 O39 O3 O40 O52 O3 O52 O53 O5 O59 O68A O2 O69 O70 O3	LC L/CO NL(Y) NL(Y) N/INS/CO DN/CO DN/CO PB S/C S/&CO IC I/CO IFE WC/MCO WN/LIFE NY) sun	2 4 4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	CCEECCEEDDCECACB
N107 NT N113 (Aa1) N113 (Dd6) N119 NT N121 NG N122 NG N131 NT N148 NS N161 NS N161 NS N164 NS N164 NS N177 NT N175 NS N177 (IN179 NS N177 (IN179 NS N177 NS N	L/CO NL(Y) NL(Y) NL(Y) N/INS/CO DN/CO DN/CO PB S/C S/&CO IC I/CO IFE WC/MCO WN/LIFE NY) sun	4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	CEECCEEDDCECACB
N113 (Aa1) N113 (Dd6) N119 N121 N122 N131 N148 N158B N161 N163 N164 N171 N175 N177 N177 N179 N182 N204 N207 N182 N204 N207 N101 O04 O24 O32 O39 O40 O24 O32 O39 O40 O52 O53 O59 O68A O69 O70 O5	NL(Y) NL(Y) NL(Y) N/INS/CO DN/CO DN/CO PB S/C S/&CO IC I/CO IFE WC/MCO WN/LIFE NY) sun	4 1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	E C C E D D C E C A C B
N113 (Dd6) N119 NI N121 NO N122 NO N131 NI N148 NS N161 NS N161 NS N164 NS N164 NS N164 NS N177 NI N175 NS N177 (I N179 NS N177 NI N177 NS N	NL(Y) N/INS/CO DN/CO DN/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	1 2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	E C E D D C E C A C B
N119 NI N121 NG N122 NG N131 NI N148 NS N161 NS N161 NS N164 NS N164 NS N177 (I N179 NS N177 (I N179 NS N177 (I N179 NS N182 NS N182 NS N101 O O4 O2 O24 OI O32 OI O32 OI O32 OI O32 OI O53 OI O52 OI O53 OI O59 OG O68A O, O69 OI O70 OS	N/INS/CO ON/CO ON/CO PB S/C S/&CO IC I/CO IE WC/MCO WN/LIFE NY) sun	2 1,3,4,10 1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	C C E D C C A C B
N121 N0 N122 N0 N131 N1 N148 N3 N158B N3 N161 N7 N163 N7 N164 N7 N177 (I N179 N7 N177 (I N179 N7 N182 N7 N182 N7 N182 N7 N182 N7 N182 N7 N100 O4 O24 O1 O34 O2 O34 O2 O39 O3 O40 O5 O52 O1 O53 O1 O59 O68A O69 O1 O70 O3	ON/CO ON/CO PB S/C S/&CO FC F/CO FE WC/MCO WN/LIFE NY) sun	1,3,4,10 1,3,4,10 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	C E D C E C A C B
N122 N0 N131 N1 N148 N3 N158B N3 N161 N7 N163 N7 N164 N7 N177 (1 N177	ON/CO PB S/C S/&CO FC F/CO FE WC/MCO WN/LIFE NY) sun	1 2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	E D C E C A C B
N131 N1 N148 N3 N158B N3 N161 N7 N163 N7 N164 N7 N177 (17 N177 (17 N177 (17 N177 (17 N179 N7 N182 N7 N1204 N7 N204 N7 N207 N7 O1 O4 O4 O24 O1 O32 O1 O32 O1 O52 O1 O52 O1 O59 O68A O6 O69 O1	PB S/C S/&CO FC F/CO FE WC/MCO WN/LIFE NY) sun	2,4,6,8,10,15 2,4,10 4 2 8,10,50 2 2,10 2,3	E D C E C A C B
N148 N3 N158B N3 N161 N7 N163 N7 N164 N7 N177 (IN179 N7 N177 (IN179 N7 N182 N7 N182 N7 N182 N7 N182 N7 N182 N7 N101 O O4 O2 O24 O1 O32 O1 O39 O1 O40 O2 O39 O1 O52 O1 O53 O1 O59 O68A O2 O69 O1	S/C S/&CO FC F/CO FE WC/MCO WN/LIFE NY) sun	2,4,10 4 2 8,10,50 2 2,10 2,3	D C E C A C B
N158B N3 N161 N7 N163 N7 N164 N7 N177 (I N177 (I N177 N179 N7 N177 (I N179 N7 N182 N7 N204 N7 O1 O O4 O2 O24 O1 O32 O1 O52 O1 O52 O1 O53 O1 O59 O68A O69 O69 O1	S/&CO FC F/CO FE WC/MCO WN/LIFE NY) sun	4 2 8,10,50 2 2 2,10 2 3	D C E C A C B
N161 N7 N163 N7 N164 N7 N171 N7 N175 N7 N177 (1 N179 N7 N182 N7 N182 N7 N204 N7 O1 O O O4 O2 O24 O1 O32 O1 O39 O1 O40 O2 O52 O1 O53 O1 O59 O68A O2 O69 O1 O70 O3	FC F/CO FE WC/MCO WN/LIFE NY) sun	2 8,10,50 2 2 2,10 2 3	C E C A C B
N163 N7 N164 N7 N171 N7 N175 N7 N177 (I N179 N7 N182 N7 N182 N7 N204 N7 N207 N7 O1 O O4 O2 O24 O1 O32 O1 O40 O2 O39 O1 O52 O1 O53 O1 O59 O68A O2 O69 O1 O70 O3	T/CO TE WC/MCO WN/LIFE NY) sun	8,10,50 2 2 2,10 2,3	E C A C B
N164 NY N171 NY N175 NY N177 (I N179 NY N182 NY N204 NY N207 NY 01 O 04 O 024 OI 032 OI 032 OI 032 OI 052 OI 053 OI 059 OI 068A O 069 OI 070 OS	TE WC/MCO WN/LIFE NY) sun	2 2 2,10 2,3	C A C B
N164 N7 N171 NN N175 NN N177 (I N179 N7 N182 N7 N204 N7 N207 N7 O1 O O4 O2 O24 O1 O32 O1 O39 O1 O40 O2 O52 O1 O53 O1 O59 O68A O2 O69 O1 O70 O3	TE WC/MCO WN/LIFE NY) sun	2 2 2,10 2,3	C A C B
N171 NY N175 NY N177 (I N179 NY N182 NY N204 NY N207 NY 01 O 04 O 024 OI 032 OI 032 OI 032 OI 052 OI 053 OI 059 O 068A O 069 OI 070 OS	WC/MCO WN/LIFE NY) sun	2 2,10 2,3	A C B
N175 NV N177 (I N179 NY N182 NY N204 NY N207 NY O1 O O4 OA O24 OI O32 OI O32 OI O52 OI O52 OI O53 OI O59 O68A O O69 OI O70 OS	WN/LIFE NY) sun	2,10	C B
N177 (1 N179 N1 N182 N1 N182 N1 N204 N1 N207 N1 O1 O4 O4 O4 O2 O32 O1 O52 O1 O52 O1 O53 O1 O59 O68A O69 O1 O70 O3	NY) sun	2 3	В
N179 N182 N1 N182 N1 N204 N1 N207 N1 O1 O O4 O24 O1 O32 O1 O32 O1 O52 O1 O52 O1 O53 O1 O59 O68A O, O69 O1 O70 O3	7 D	1,2	
N182 N7 N204 N7 N207 N7 O1 O O4 O24 O1 O32 O1 O52 O1 O52 O1 O59 O68A O, O69 O70 O3	r . B	1 2 /	A
N204 NY N207 NY 01 0 04 04 024 01 032 01 039 03 052 01 053 01 059 068A 0, 069 01 070 03			E
N207 N3 01 0 04 04 024 01 032 01 039 03 040 040 052 01 053 01 059 068A 069 070 03		2,4	E
01 0 04 04 04 024 01 032 01 039 039 052 01 053 01 059 068A 069 01 070 03		1	D
04 024 01 032 01 039 039 039 040 052 01 053 01 059 068A 069 01 070 03	Y/UA	1	
024 01 032 08 039 03 040 03 052 01 053 01 059 068A 07 069 01		1	В
032 OF 039 OF 040 OF 052 OF 053 OF 068A OF 069 OF 070 OF 050 OF 070 OF 0		7 2 7 7 8 8 8 8 8 8	В
039 040 052 053 059 068A 069 070	D/SS	1,2,4	D
040 0.052 01 053 01 059 068A 0.069 01 070 03	OIE	1 ye hat han be	E
052 01 053 01 059 068A 0, 069 01 070 08	IM/CO	6,8	E
053 OI 059 O 068A O 069 OI 070 OS	JG	3 2 2 2	В
059 00 068A 00 069 01 070 08		2	C
068A 07 069 01 070 08	VC(0)	2	C
068A 07 069 01 070 08	(PIC)	2	C
069 OI	RY.	2,4	E
070 03	R/&N	2,3,4,5,8	C
		1,2,4	E
074 05	rc	1 2 /	D
		1,2,4	
	C	ST.	E
	ris	2,8	E
	0	2	В
	VR.	2	C
093 01	W/RN	3	C
P3 P		2	В
P23 P1	3P	2,15	C
	bar C	2	C
	C/CO	2	В
	(C(O))	1,2,4 \$1 2,8 2 2 3 2 2,15 2	B
	/CO	2,-	D
		2 8	E
		0	
	0/C0	1	A D
P96 P/ (contin		1 8	

FOR SALE, ALL DIFFERENT PERFINS: 440 Bel- WANTED: Perfins or precancels on U.S. gium, \$50; 325 Netherlands, \$30; 25 Czecho- Scott #1287, 13¢ Kennedy. Trade three slovakia, \$3; 100 German, \$6. W.J. 7.7¢ bulk precancels for each kept. Joe Pieterse, Box 137, Amherst, NH 03031. MS 39503.

RESULTS OF NEW CENSUS: PERFINS ON 1902-03 ISSUE - PART 4 (CONTINUED) -

PERFIN NUMBER	PERFIN PATTERN	DENOMINATIONS REPORTED	CAIN RATING	PERFIN NUMBER	PERFIN PATTERN	DENOMINATIONS CAIN REPORTED RATIN
P101 P102 P109 P1111 P112 P133 P136 P138 P142 P143 P150 P159 P173.5 P184 P199 P214 P222 P239 P248 P252 Q0.5 Q3 Q5 Q6 Q8 R2 R3 R7 R11 R16 R18 R19 R26 R48 R49 R54 R61 R74 R75 R85 R86 R87.5 R88 R87.5 R88 R894 R103 R104 R109 R117 R121A R124 R132 R137 R142 R137 R142 R142 R143 R142 R143 R142 R143 R144 R144 R144 R148 R149 R148 R148 R148 R148 R148 R148 R148 R148	PH PH PH PH/&CO PICK PI/CO PMA PMC PMC/CO PM/CO PM/CO PM/CO PM/CO PM/CO PP/CO PP/CO PP/CO PP/CO PS/CO RB	1,2,3,8 2,3 10 2 2,4,6,10 2,5,10 2,2,4,5,10 2,1,2,4,5,10 2,1,2,15 2,5,10 1,2,2 2,10 1,2,3,4,5 1,2 2,5 2,10 1,2,3,4,5 1,2 2,5 2,5 2,1 1,2 2,1 2,2 2,1 2,2 2,1 2,2 2,2 2,2	DCCCCCBECCECDCCCCCADEDBEBDBCBBCABDACEADCCBECCCCCECBCDCCBACD	R152 R159 R162 R163 R167 R173 S7 S14 S18 S21 S26 S29 S34 S39.5 S60 S64 S69 S76 S78 S82 S87 S82 S87 S82 S87 S82 S87 S82 S87 S89 S107 S112 S131 S138 S164 S170 S172 S131 S138 S164 S170 S195(19) S195(51 S195(60 S195(63	)SO )SO )SO )SO )SO SO/CO SO/CO SO/CF/I SOL/TMN SO/RY. SOW SP (SP) Dia SP/CO S(P/L) S(P/S) SPS/CO SR SP/CO SR SP/CO SR/SSS/CO SR SSC SSM SSM/CO	1,2,3 2 2,10 2,10 2,10 2,1,2,5 2 1,2,6 1,2,6 1,2,2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

SALVATION ARMY Perfins wanted, from any country. Will probably be S.A. (or other equivalent), or the S.A. Arms, or S.A.A.S. Will pay any reasonable price. Harry Hayes, 48 Trafalgar Street, Batley, West Yorkshire WF1T 7HA England.